

# ANIMAL MEDICAL CENTER OF CORONA IS PROUD TO ANNOUNCE:

*We now offer Regenerative Stem Cell Therapy. Now, it's not like the scary stuff you see on the news with embryos. The stem cells used are from the patient getting the therapy. We use their own fat derived stem cells. We harvest some fat from your pet (most have a little extra to spare, I know I do!), send it to VetStem and in 48 hours we have the concentrated cells to help repair damaged tissue. It is not a cure all, if something is really messed up, it may help but a pet may still need surgery or medications. It's great for older pets, especially ones where surgery may not be an option due to multiple joints involved or other health issues. We are working With VetStem in San Diego. Below is some information about the process. Please email or call us know if you have any questions.*

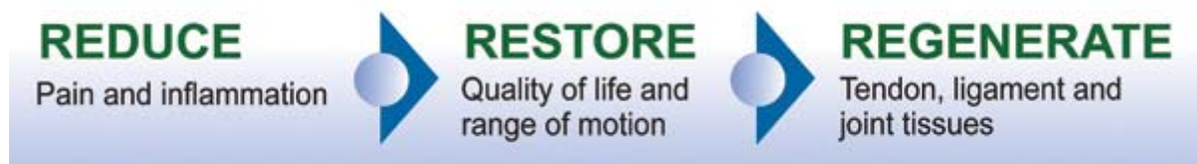


## **Stem Cell Therapy**

At Animal Medical Center of Corona we are proud to offer Stem Cell Therapy to our patients. Over 11,000 animals have been treated with VetStem technology over the last decade for arthritis, tendon and ligament injuries, and muscle injuries. Not only that, but VetStem is evaluating new uses for stem cells that may be available in the not-too distant future.

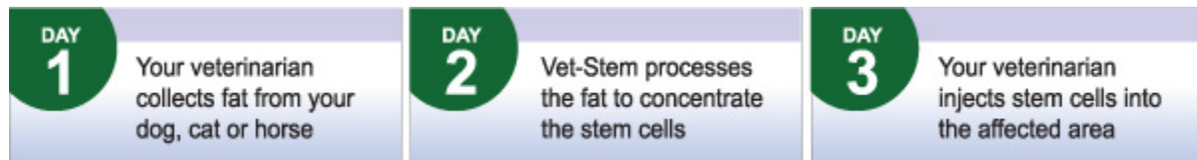
[Watch a short video](#) to see how a dog named Malibu responded to stem cell therapy.

## **What Do Stem Cells Do?**



## **What is the Process?**

Stem cells are processed from your pet's own fat.



## **What Results Have Dog Owners Reported?**

- Greater than 80% of dogs with arthritis have improved [Quality of Life](#)
- Here are outcome survey results for [Older Dogs](#)

- Here are outcome survey results for [Younger Dogs](#)
- Here are outcome survey results for [Dogs on Pain Medication](#)

### **Stem Cell Therapy in Development**

VetStem is currently evaluating the use of stem cells for treatment of:

- Inflammatory bowel disease (IBD)
- Kidney disease
- Liver disease
- Immune mediated diseases

Call us today at (951) 493-6771 to schedule a consultation to see if stem cell therapy is right for your dog or cat.



Learn about StemInsure and banking cells for your animal's future: <http://www.vet-stem.com/steminsure.php>

### **Stem Cells for Life**

**StemInsure® Providing a Lifetime of Stem Cells for Your Dog**

#### **Why Store Stem Cells for Your Dog?**

As your dog ages, he is likely to develop arthritis or injure a cruciate ligament. The StemInsure service allows fat to be collected when your dog is undergoing an anesthetic

procedure such as dental cleaning or orthopedic surgery, and stores your dog's own Stem Cells so that they can be cultured to supply a lifetime of stem cell therapy.

### **StemInsure Description**

- We will collect a small sample of fat during a surgical procedure such as a spay, neuter or other service requiring anesthesia.
- We then ship the fat overnight to VetStem for processing and stem cell banking.

### **Cell Culturing**

- In the future, when your dog needs stem cells, we can order cell culturing to provide a lifetime of stem cell therapy for your dog.

### **Banked Dose Processing**

- We can order the banked doses of stem cells to treat your dog any time in the future after culturing.

### **What can be Treated with Stem Cells?**

- Current uses include arthritis, tendon and ligament injuries, and muscle injuries.
- Future uses may include treatment of kidney, liver, and immune mediated diseases.

### **Benefits of StemInsure**

- Store stem cells while your dog is young and healthy.
- One fat collection can provide a lifetime of stem cell therapy for your dog.
- StemInsure can be an affordable way to store stem cells for your dog.

### **Important Considerations**

- Cell culturing and banked dose processing incur additional cost. We can provide you with estimates of potential future costs for treatment.
- VetStem will store the StemInsure sample for one year at no charge. After one year VetStem will bill you directly for the storage of the StemInsure sample which is currently \$50 per year.

